

FIG. 3

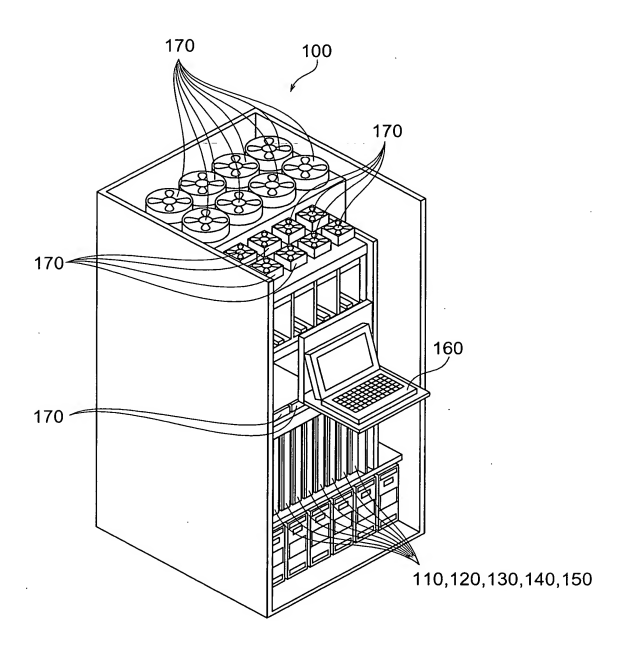


FIG. 4

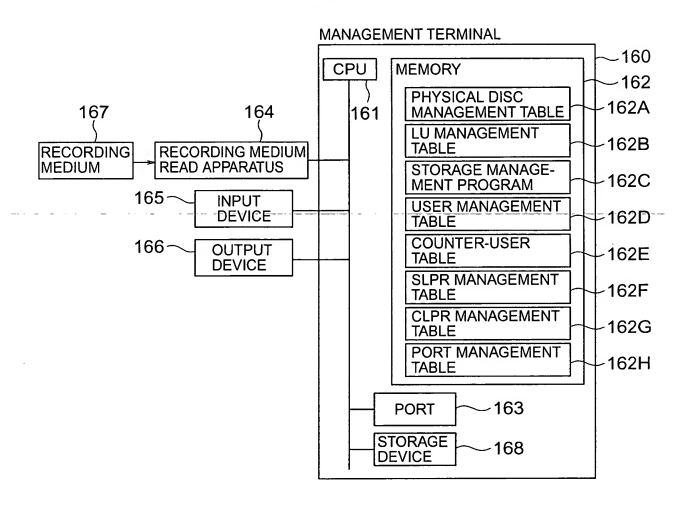


FIG. 5

162A PHYSICAL DISK MANAGEMENT TAB
-----------------------------------

	THE OIGHTE DIG	IN WANAGEWIE	111 1710		
١	DISK NUMBER	CAPACITY	RAID	USE STATE	ECC GROUP
	#001	100GB	5	IN USE	0
	#002	100GB	5	IN USE	0
	#003	100GB	5	IN USE	0
	#004	100GB	5	IN USE	0
	#005	100GB	5	IN USE	0
	#006	50GB	_	NOT USED	1
	•	:	: .		:
- 1					

FIG. 6

162B

## LU MANAGEMENT TABLE

LU NUMBER	PHYSICAL DISK	CAPACITY	RAID	CLPR
#1	#001,#002,#003,#004,#005	100GB	5	0
#2	#001,#002,#003,#004,#005	300GB	5	0
#3	#006,#007,	200GB	1	1
:		:	:	:

FIG. 7

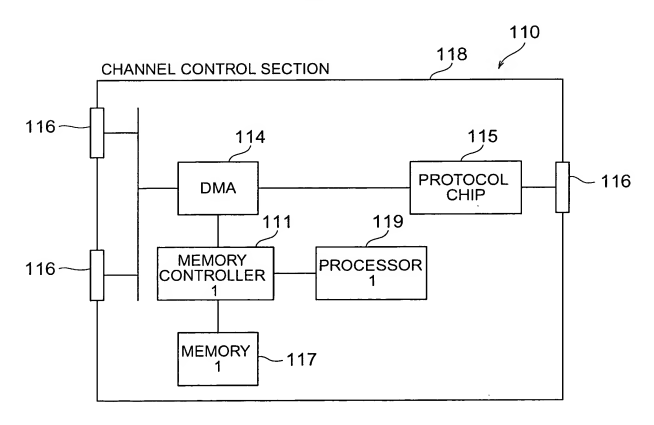
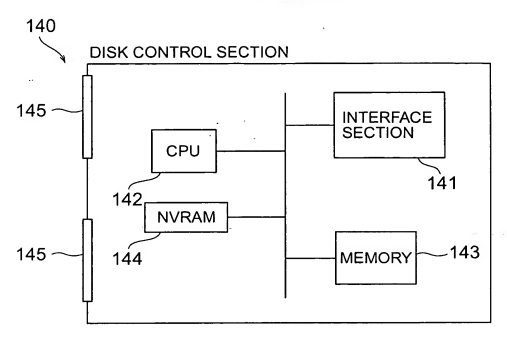


FIG. 8



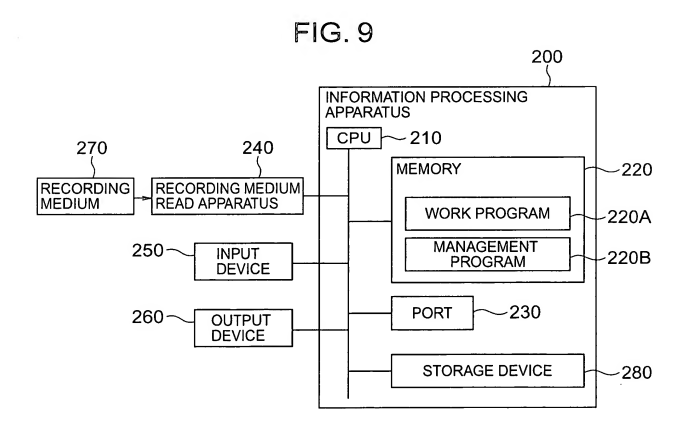


FIG. 10

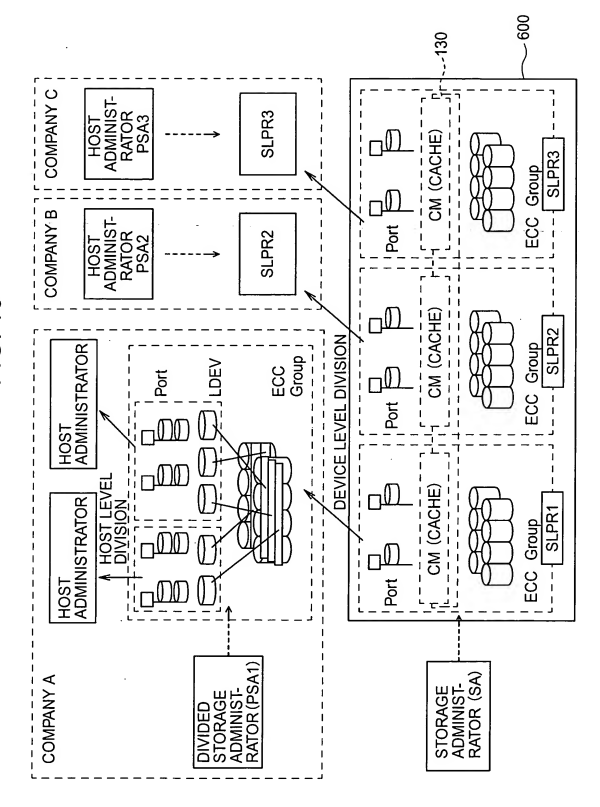


FIG. 11

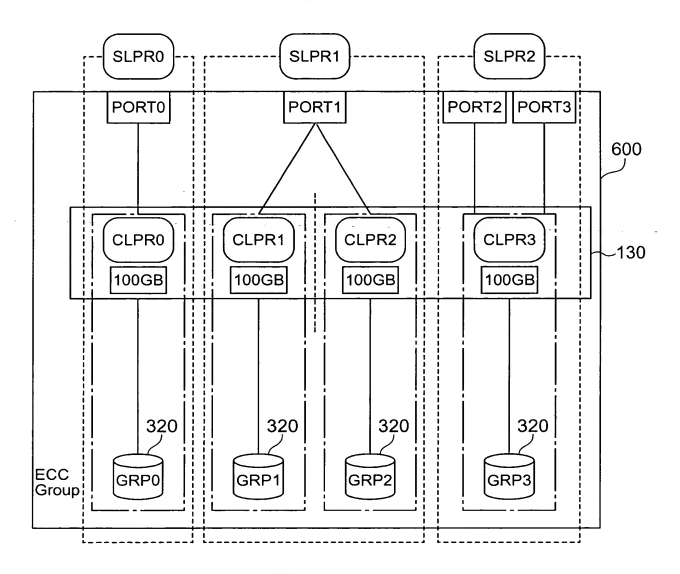


FIG. 12



IDENTIFIER	CACHE CAPACITY	ECC Group	SLPR IDENTIFIER
CLPR0	100GB	GRP0	SLPR0
CLPR1	100GB	GRP1	SLPR1
CLPR2	100GB	GRP2	SLPR1
CLPR3	100GB	GRP3	SLPR2

FIG. 13

130

CONTRO	OL REGION	DATA REGION
CLPR0 CLPR1	CLPR2 CLPR3	
182 2521	3204 1228	
75 3624	1056 1824	· ·
39 251	5024 2005	
1063 725	5025	
208	207	

FIG. 14

162F

## SLPR MANAGEMENT TABLE

IDENTIFIER	USABLE CU NUMBER	USABLE SSID
SLPR0	CU 0×01	4, 5
SLPR1	CU 0×00	6, 7
SLPR2	CU 0×02	8
SLPR3	CU 0×03 CU 0×04	9, 10, 11

FIG. 15

162H

# PORT MANAGEMENT TABLE

PORT NUMBER	SLPR IDENTIFIER
0	SLPR0
1	SLPR1
•••	

FIG. 16

# 162D

#### **USER MANAGEMENT TABLE**

USER ID	USER NAME	PASSWORD	REMARKS
000Z	root	xxx	STORAGE ADMINISTRATOR
123A	User_A	xxx	COMPANY A
456B	User_B	xxx	COMPANY B
789C	User_C	xxx	COMPANY C
:	:	:	:

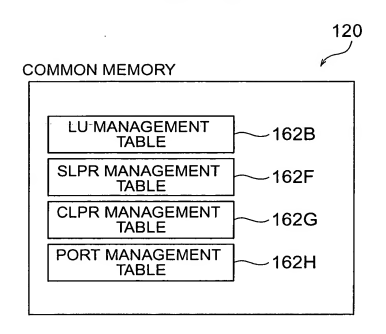
# FIG. 17

162E

#### COUNTER-USER TABLE

USER NAME	SLPR
STORAGE ADMINISTRATOR	ALL
User_A	SLPR0
User_B	SLPR1
User_C	SLPR2
:	:

FIG. 18



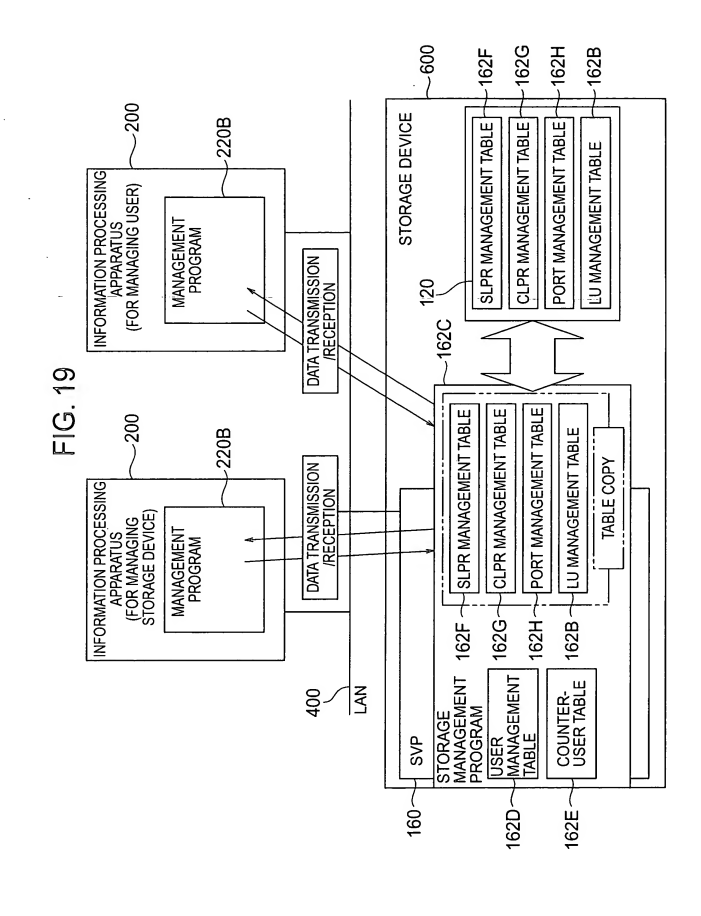


FIG. 20

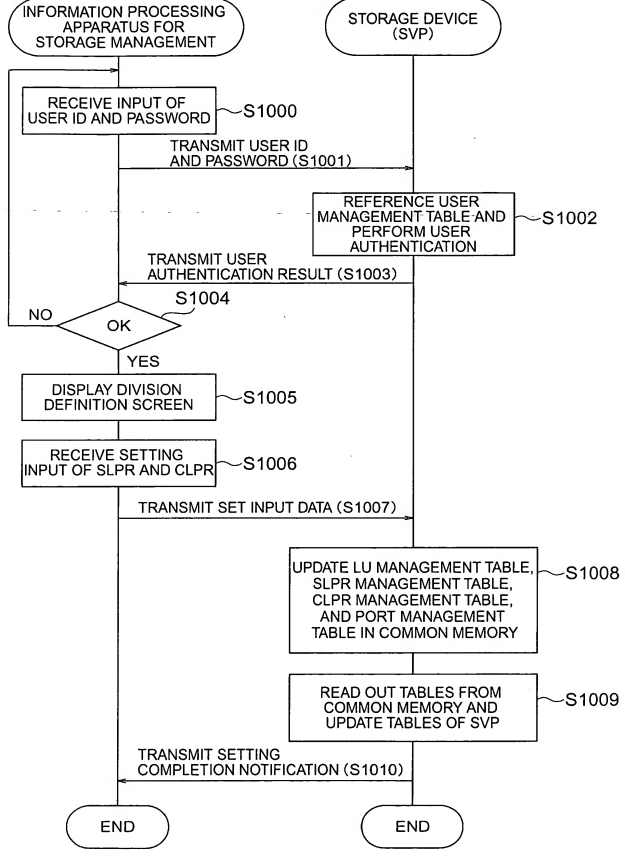


FIG. 21

		4				<b>•</b>	:	4			<b>&gt;</b>			
		SLPR	0	~	2	2		SLPR	0	0	~		X	5
 	· -	PORT	0	₩.	2	3		ΓΩ	1	. 2	3		[-	
							ı						0	Calc
								SLPR ≜	0	1	-	2		
		<b>▼</b> GISS	4,5	6,7	8	9,10,11		ECC GROUP	0	1	2	3		
NITION SCREEN		no	10	00	02	03,04		CACHE CAPACITY	100GB	100GB	100GB	100GB		
DIVISION DEFIN		SLPR	0	-	2	က		CLPR 0	0	-	2	က		
DIVIS														

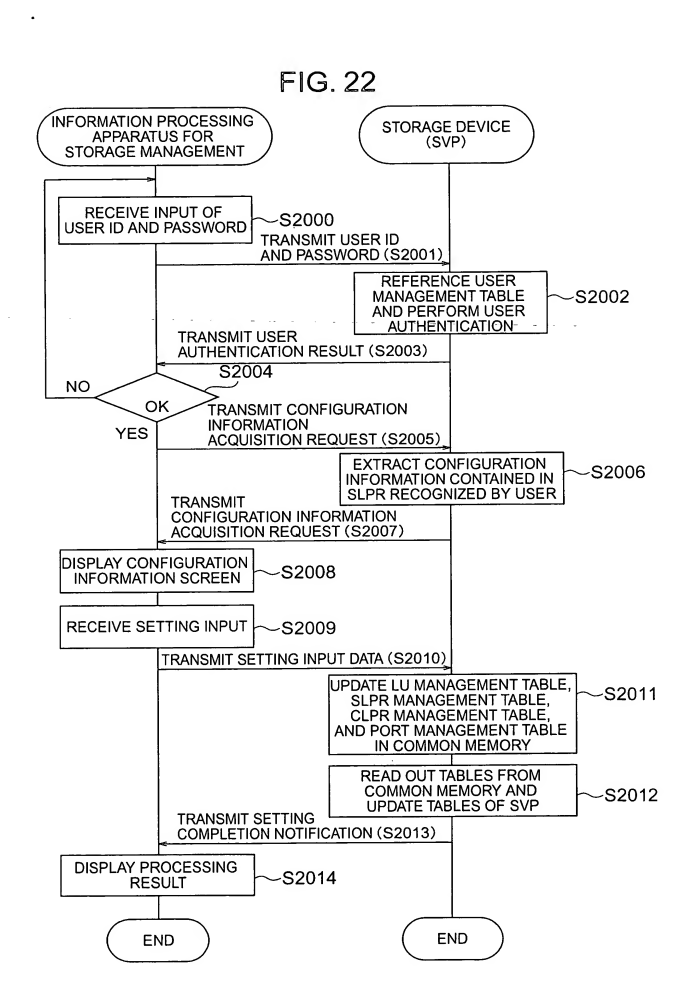


FIG. 23

SSID 4.5  PORT NUMBER 0  CACHE CAPACITY 100GB  ECC GROUP 0  CACHE OPACITY 100GB  CACHE CAPACITY 100GB  CACHE CAPACITY 100GB  OACHE CAPACITY 100GB	SLPR0 CU SSID PORT NUMBE CACHE CAPAC ECC GROUF	
4.5 0 100GB 0 0	SSID PORT NUMBE CACHE CAPAC ECC GROUF	
4.5 0 100GB 0	SSID PORT NUMBE CACHE CAPAC ECC GROUF	
100GB 0 Cancel	PORT NUMBE CACHE CAPAC ECC GROUF	
100GB 0	CACHE CAPAC ECC GROUF	
Cancel	ECC GROUF	